

Message

From: Medina-Vera, Myriam [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B081A1F48A044B4C9D1EBC4992C54DEE-MEDINA-VERA, MYRIAM]
Sent: 6/7/2017 2:48:39 PM
To: Contreras, Jan [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cacab44ca613427088e335e6feb46633-Contreras, Jan]
CC: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]; Oshima, Kevin [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=99dd58bd58f546b69ac08df6ec0667a0-Oshima, Kevin]
Subject: SETAC abstract for clearance
Attachments: Abstract_Strynar_SETAC 6-5-17.pdf; Pleil TMRF 6-7-17.pdf

Hi Jan,

Attached is Mark Strynar's abstract for a proposed oral presentation. The reviewer comments were minimal and I do not have any additions. I am copying Kevin Oshima so he will be aware of the abstract as it is about perfluorinated compounds.

Please, contact Mark Strynar with any questions. The abstract will be submitted to the Society of Environmental Toxicology and Chemistry (SETAC) North America 38th Annual Meeting to be held on November 12-17, 2017, Minneapolis, Minnesota, USA
<https://www.setac.org/events/EventDetails.aspx?id=489412>

Task: SSWR6.01D, Improving the Scientific Foundation of Regulatory Decisions

Title of proposed oral presentation: Contemporary and temporal investigation of per- and polyfluorinated compounds in Cape Fear river, North Carolina surface water samples

Authors:

Mark Strynar¹, James McCord², Johnsie Lang², Andrew Lindstrom¹, Zack Hopkins³, Detlef Knappe³

1. National Exposure Research Laboratory, U.S. Environmental Protection Agency, Research Triangle Park, NC;

2. ORISE Fellow, Oak Ridge Associated Universities, Oak Ridge, TN;

3. Department of Civil, Construction, and Environmental Engineering, North Carolina State University, Raleigh, NC

Email Addresses: Strynar (Strynar.mark@epa.gov); McCord (McCord.James@epa.gov); Lang (lang.johnsie@epa.gov); Lindstrom (lindstrom.andrew@epa.gov); Hopkins (zrhopkin@ncsu.edu); Knappe (knappe@ncsu.edu)

High Visibility/Route to NERL-IO: Yes because of the topic- perfluorinated compounds

Contact Person: Mark Strynar

QAPP: QAPP #: D-EMMD-PHCB-006-QAPP-01: "Non Targeted Analyses (NTA) and Suspect Screening of Chemicals in Environmental and Biological Samples in the Analytical Laboratories"

Myriam Medina-Vera, Ph.D.
Chief PHCB/EMMD/NERL
Research Triangle Park, NC
Voice: 919-541-5016
Fax: 919-541-3527